Search

```
FILE 'CAPLUS' ENTERED AT 17:27:39 ON 23 JUL 2005
L1
          62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
                RESISTIV?))
          14521 SEA ABB=ON PLU=ON L1 AND (OXID? OR ?TOSYLATE?)
L2
L3
          1912 SEA ABB=ON PLU=ON L2 AND (?AMINE? OR ?IMIDAZOL? OR ?PYRIDIN?)
            336 SEA ABB=ON PLU=ON L3 AND ?THIOPHENE?
                SET SMART ON
L5
                SEL PLU=ON L4 1- RN :
                                        4216 TERMS
     FILE 'REGISTRY' ENTERED AT 17:34:25 ON 23 JUL 2005
L6
           4216 SEA ABB=ON PLU=ON L5
L7
           1570 SEA ABB=ON
                           PLU=ON
                                   (L6 AND (BP>=120 DEGC ))
L8
              O SEA ABB=ON PLU=ON LSTR
     FILE 'CAPLUS' ENTERED AT 17:37:50 ON 23 JUL 2005
L9
             12 SEA ABB=ON PLU=ON LSTR
                D 1-12 ALL RN ...
     FILE 'REGISTRY' ENTERED AT 17:44:06 ON 23 JUL 2005
L10
             23 SEA ABB=ON PLU=ON (115-20-8 OR 540-51-2 OR 107-07-3 OR
                107-21-1 OR 141-43-5 OR 76-00-6 OR 96-13-9 616 23-9 OR
                556-52-5 OR 127-00-4 OR 78-89-7 OR 109-86-4 OR 56-81-5 OR
                57-15-8 OR 2516-33-8 OR 110-80-5 OR 98-00-0 OR 627-09-8 OR
                96-41-3 OR 543-87-3 OR 71-41-0 OR 123-51-3 OR 584-02-1 OR
                110-66-7 OR 108-95-2)
     FILE 'REGISTRY' ENTERED AT 17:54:19 ON 23 JUL 2005
              9 SEA ABB=ON PLU=ON (108-93-0 OR 123-42-2 OR 543-86-2 OR
                105-86-2 OR 105-30-6 OR 111-27-3 OR 464-07-3 OR 17849-38-6 OR
                873-63-2 OR 873-78-7)
L12
             15 SEA ABB=ON PLU=ON (100-51-6 OR 106-44-5 OR 620-24-6 OR
                100-53-8 OR 5344-90-1 OR 100-49-2 OR 123-92-2 OR 625-16-1 OR
                111-70-6 OR 543-49-7 OR 104-57-4 OR 98-85-1 OR 60-12-8 OR
                105-13-5 OR 5715-23-1)
             14 SEA ABB=ON PLU=ON (105-68-0 OR 112-23-2 OR 142-92-7 OR
L13
                111-87-5 OR 104-54-1 OR 122-97-4 OR 527-60-6 OR 108-82-7 OR
                143-08-8 OR 90-15-3 OR 135-19-3 OR 583-04-0 OR 299-42-3 OR
                106-24-1)
L14
             14 SEA ABB=ON PLU=ON (106-25-2 OR 513-23-5 OR 659-70-1 OR
                112-14-1 OR 112-30-1 OR 94-46-2 OR 87-20-7 OR 112-17-4 OR
                112-53-8 OR 91-01-0 OR 138-52-3 OR 120-51-4 OR 36653-82-4 OR
                57-88-5)
L15
             75 SEA ABB=ON PLU=ON (L10 OR L11 OR L12 OR L13 OR L14)
     FILE 'CAPLUS' ENTERED AT 18:06:11 ON 23 JUL 2005
L16
        432812 SEA ABB=ON PLU=ON L15
L17
             18 SEA ABB=ON PLU=ON L4 AND L16
L18
             18 FOCUS L17 1-
               D 1-18 ALL RN
     FILE 'USPATFULL, USPAT2' ENTERED AT 18:13:07 ON 23 JUL 2005
L19
           4752 SEA ABB=ON PLU=ON L3 AND ?THIOPHENE?
           776 SEA ABB=ON PLU=ON L3 AND ?THIOPHENE?
L20
     TOTAL FOR ALL FILES
L21
           5528 SEA ABB=ON
                           PLU=ON L4
L22
          46521 SEA ABB=ON
                           PLU=ON
                                   L15
L23
           3581 SEA ABB=ON
                           PLU=ON
                                   L15
     TOTAL FOR ALL FILES
L24
          50102 SEA ABB=ON PLU=ON L15
L25
           187 SEA ABB=ON PLU=ON L19 AND L22
L26
            29 SEA ABB=ON PLU=ON L20 AND L23
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TOTAL FOR ALL FILES
L27
           216 SEA ABB=ON PLU=ON L21 AND L24
           216 FOCUS L27 1-
L28
               D 1-20 BIB AB IND RN
          68554 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
L29
               RESISTIV?))
L30
           7261 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
     TOTAL FOR ALL FILES
L31
         75815 SEA ABB=ON PLU=ON L1
L32
          4972 SEA ABB=ON PLU=ON L29 AND (OXIDIZER OR OXIDANT OR ?TOSYLATE?)
           640 SEA ABB=ON PLU=ON L30 AND (OXIDIZER OR OXIDANT OR ?TOSYLATE?)
L33
     TOTAL FOR ALL FILES
          5612 SEA ABB=ON PLU=ON L31 AND (OXIDIZER OR OXIDANT OR ?TOSYLATE?)
L34
L35
          3083 SEA ABB≔ON
                           PLU=ON L32 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L36
           402 SEA ABB=ON
                           PLU=ON L33 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
     TOTAL FOR ALL FILES
L37
          3485 SEA ABB=ON PLU=ON L34 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L38
           1041 SEA ABB=ON PLU=ON L35 AND ?THIOPHEN?
L39
           191 SEA ABB=ON PLU=ON L36 AND ?THIOPHEN?
     TOTAL FOR ALL FILES
L40
           1232 SEA ABB=ON PLU=ON L37 AND ?THIOPHEN?
L41
            62 SEA ABB=ON PLU=ON L15 AND L38
             8 SEA ABB=ON PLU=ON L15 AND L39
L42
     TOTAL FOR ALL FILES
L43
            70 SEA ABB=ON PLU=ON L15 AND L40
            70 FOCUS L43 1- .
L44
               D 1-70 BIB AB IND RN
L45
         68554 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
L46
         7261 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
    TOTAL FOR ALL FILES
L47
         75815 SEA ABB=ON PLU=ON L1
L48
           916 SEA ABB=ON PLU=ON L45 AND (?TOSYLATE?)
L49
           107 SEA ABB=ON PLU=ON L46 AND (?TOSYLATE?)
     TOTAL FOR ALL FILES
L50
         1023 SEA ABB=ON PLU=ON L47 AND (?TOSYLATE?)
L51
           795 SEA ABB=ON PLU=ON L48 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L52
            98 SEA ABB=ON PLU=ON L49 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
     TOTAL FOR ALL FILES
L53
           893 SEA ABB=ON PLU=ON L50 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?)
L54
          313 SEA ABB=ON PLU=ON L51 AND ?THIOPHEN?
            47 SEA ABB=ON PLU=ON L52 AND ?THIOPHEN?
    TOTAL FOR ALL FILES
           360 SEA ABB=ON PLU=ON L53 AND ?THIOPHEN?
L57
         46521 SEA ABB=ON PLU=ON L15
        3581 SEA ABB=ON PLU=ON L15
    TOTAL FOR ALL FILES
L59
        50102 SEA ABB=ON PLU=ON L15
L60
         15 SEA ABB=ON PLU=ON L57 AND L54
L61
            4 SEA ABB=ON PLU=ON L58 AND L55
    TOTAL FOR ALL FILES
L62
       19 SEA ABB=ON PLU=ON L59 AND L56
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L63 19 FOCUS L62 1-
D 1-19 BIB AB IN RN
D HSI
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FILE 'CAPLUS' ENTERED AT 18:40:04 ON 23 JUL 2005 L64 62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR RESISTIV?)) L65 1079 SEA ABB=ON PLU=ON L64 AND (OXIDISER OR OXIDIZER OR OXIDANT OR ?TOSYLAT?) L66 61 SEA ABB=ON PLU=ON L65 AND (AMINE OR ?IMIDAZOL? OR ?PYRIDIN?) L67 15 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE? 18 SEA L18 L68 'L69 14 SEA ABB=ON PLU=ON L67 NOT L68 L70 14 FOCUS L69 1-D 1-14 ALL RN FILE 'USPATFULL, USPAT2' ENTERED AT 18:48:34 ON 23 JUL 2005 E US2003-735208/AP, PRN 1 SEA ABB=ON PLU=ON US2003-735208/AP L71 L72 0 SEA ABB=ON PLU=ON US2003-735208/AP TOTAL FOR ALL FILES L73 1 SEA ABB=ON PLU=ON US2003-735208/AP D BIB AB IND RN L74 874 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE? L75 168 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE? TOTAL FOR ALL FILES L76 1042 SEA ABB=ON PLU=ON L67 FILE 'CAPLUS' ENTERED AT 18:51:29 ON 23 JUL 2005 L77 15 SEA ABB=ON PLU=ON L66 AND ?THIOPHENE? L78 432812 SEA ABB=ON PLU=ON L15 L79 1 SEA ABB=ON PLU=ON L77 AND L15 D ALL RN FILE 'REGISTRY' ENTERED AT 18:55:52 ON 23 JUL 2005 L80 1 SEA ABB=ON PLU=ON 126213-51-2 D L81 1 SEA ABB=ON PLU=ON 194595-04-5 D L82 1 SEA ABB=ON PLU=ON 110-86-1 - D L83 1 SEA ABB=ON PLU=ON 121-44-8 D L84 1 SEA ABB=ON PLU≔ON 288-32-4 D 1.85 1 SEA ABB=ON PLU=ON 77214-82-5 D · FILE 'CAPLUS' ENTERED AT 19:01:07 ON 23 JUL 2005 L86 62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR RESISTIV?)) L87 2130 SEA ABB=ON PLU=ON (L80 OR L81) LAR 76758 SEA ABB=ON PLU=ON (L82 OR L83 OR L84) L89 111 SEA ABB=ON PLU=ON L85 L90 6 SEA ABB=ON PLU=ON L86 AND L87 AND L88 AND L89 L91 6 FOCUS L90 1-D 1-6 ALL RN L92 432812 SEA ABB=ON PLU=ON 1.15 L93 1 SEA ABB=ON PLU=ON L90 AND L92 D ALL L94 6 SEA ABB=ON PLU=ON (L86 AND L87 AND L88 AND (L89 OR OXIDIZER

OR OXIDISER OR OXIDANT))

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L95
             0 SEA ABB=ON PLU=ON L94 NOT L90
L96
         62094 SEA ABB=ON PLU=ON (POLYMER? (5A) (CONDUCT? OR TRANSPAR? OR
               RESISTIV?))
L97
          72429 SEA ABB=ON PLU=ON (L80 OR L81 OR ?THIOPHENE?)
L98
          76758 SEA ABB=ON PLU=ON (L82 OR L83 OR L84)
L99
          78247 SEA ABB-ON PLU-ON (OXIDISER OR OXIDIZER OR OXIDANT OR
                ?TOSYLATE? OR L89)
L100
              8 SEA ABB=ON PLU=ON L96 AND L97 AND L98 AND L99
L101
              2 SEA ABB=ON PLU=ON L100 AND L15
                D L93 BIB AB
L102
              1 SEA ABB=ON PLU=ON L101 NOT L93
                D ALL RN
     FILE 'USPATFULL, USPAT2' ENTERED AT 19:08:56 ON 23 JUL 2005
             6 SEA ABB=ON PLU=ON L100 AND L15
L103
              0 SEA ABB=ON PLU=ON L100 AND L15
L104
     TOTAL FOR ALL FILES
L105
              6 SEA ABB=ON PLU=ON L101
                D 1-6 BIB AB IND RN
     FILE 'HOME' ENTERED AT 19:21:26 ON 23 JUL 2005
     FILE 'CAPLUS' ENTERED AT 19:21:34 ON 23 JUL 2005
L106
              1 SEA ABB=ON PLU=ON US6140462/PN
                D ALL RN
     FILE 'CAPLUS, WPIX, USPATFULL, USPAT2, RDISCLOSURE' ENTERED AT 19:31:15
     ON 23 JUL 2005
                E POLLACK S/AU
           . 20 SEA ABB=ON PLU=ON "POLLACK S"/AU
            20 SEA ABB=ON PLU=ON "POLLACK S"/AU
L108
             O SEA ABB=ON PLU=ON "POLLACK S"/AU
L109
             0 SEA ABB=ON PLU=ON "POLLACK S"/AU
L110
             O SEA ABB=ON PLU=ON "POLLACK S"/AU
L111
     TOTAL FOR ALL FILES
            40 SEA ABB=ON PLU=ON "POLLACK S"/AU
L112
                E POLLACK STEVE/AU
L113
             80 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
              0 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
L114
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
L115
              9 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
              O SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
1.116
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
1.117
              O SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
     TOTAL FOR ALL FILES
L118
            89 SEA ABB=ON PLU=ON ("POLLACK STEVE"/AU OR "POLLACK STEVE
                K"/AU OR "POLLACK STEVEN"/AU OR "POLLACK STEVEN H"/AU OR
                "POLLACK STEVEN K"/AU OR "POLLACK STEVEN KENNETH"/AU)
                E MARTIN B/AU
               E MARTIN BRETT/AU
L119
            29 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
               OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L120
             0 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
               OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L121
             9 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
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```
OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L122
              1 SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
                OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
L123
              O SEA ABB=ON PLU=ON ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
                OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
     TOTAL FOR ALL FILES
L124
             39 SEA ABB=ON PLU=ON
                                    ("MARTIN BRETT"/AU OR "MARTIN BRETT A"/AU
                OR "MARTIN BRETT D"/AU OR "MARTIN BRETT DAVID"/AU)
            215 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L125
L126
             11 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L127
              2 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L128
              0 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
L129
              0 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
     TOTAL FOR ALL FILES
L130
            228 SEA ABB=ON PLU=ON SHASHIDHAR R/AU
                E SHASHIDHAR R/AU
L131
             55 SEA ABB=ON PLU=ON ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
               AR RANGANTHAN"/AU)
L132
              O SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
L133
              9 SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN "/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
L134
              1 SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
L135
              O SEA ABB=ON PLU=ON
                                    ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
     TOTAL FOR ALL FILES
L136
             65 SEA ABB=ON PLU=ON ("SHASHIDHAR RANGANATHA N"/AU OR "SHASHIDHA
                R RANGANATHAN"/AU OR "SHASHIDHAR RANGANATHAN N"/AU OR "SHASHIDH
                AR RANGANTHAN"/AU)
                E HA YUNG/AU, IN
                E HA YUNG/AU
L137
             14 SEA ABB=ON PLU=ON ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L138
              0 SEA ABB=ON PLU=ON ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L139
              1 SEA ABB=ON PLU=ON ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L140
              0 SEA ABB=ON
                                    ("HA YUNG HOON"/AU OR "HA YUNG HOON
                           PLU=ON
                SAM"/AU OR "HA YUNG JOON"/AU)
L141
              0 SEA ABB=ON
                                   ("HA YUNG HOON"/AU OR "HA YUNG HOON
                           PLU=ON
                SAM"/AU OR "HA YUNG JOON"/AU)
     TOTAL FOR ALL FILES
L142
             15 SEA ABB=ON
                           PLU=ON
                                    ("HA YUNG HOON"/AU OR "HA YUNG HOON
                SAM"/AU OR "HA YUNG JOON"/AU)
L143
            183 SEA ABB=ON
                           PLU=ON L107 OR L113 OR L119 OR L131 OR L137 \
L144
             20 SEA ABB=ON
                            PLU=ON
                                    L108 OR L114 OR L120 OR L132 OR L138
L145
             25 SEA ABB=ON
                            PLU=ON
                                    L109 OR L115 OR L121 OR L133 OR L139
L146
              1 SEA ABB=ON
                                    L110 OR L116 OR L122 OR L134 OR L140
                            PLU=ON
              0 SEA ABB=ON
                                   L111 OR L117 OR L123 OR L135 OR L141
                            PLU=ON
     TOTAL FOR ALL FILES
L148
           229 SEA ABB=ON PLU=ON L112 OR L118 OR L124 OR L136 OR L142
L149
            218 DUP REM L148 (11 DUPLICATES REMOVED)
L150
            183 SEA L149
L151
            18 SEA ABB=ON PLU=ON L150 AND L1
L152
            19 SEA L149
L153
            0 SEA ABB=ON PLU=ON L152 AND L1
L154
            16 SEA L149
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| L155 | | 6 SEA | ABB=ON | PLU=ON | L154 | AND | L1 | | |
|--------------|----------|--------|----------|------------------------|----------|---------------|-------------|--------------|---------------|
| L156 | | 0 SEA | L149 | | | | | | |
| L157 | | 0 SEA | ABB=ON | PLU=ON | L156 | AND | L1 | • | • |
| L158 | | | L149 | | | | | | |
| L159 | | | ABB=ON | PLU=ON | L158 | AND | L1 | | |
| | TOTAL FO | | | | | | | | |
| L160 | | | ABB=ON | PLU=ON | L149 | AND | L1 | | |
| L161 | 1 | 83 SEA | | | | | | | |
| L162 | | | ABB=ON | PLU=ON | L161 | AND | L15 | | |
| L163 | | 19 SEA | | | | | | | |
| L164 | | | ABB=ON | PLU=ON | L163 | AND | L15 | | • |
| L165 | | | | DI 0.1 | | | | | |
| L166 | | | ABB=ON | PLU=ON | L165 | AND | Р12 | | |
| L167 L168 | | 0 SEA | | DIII ON | T 1 6 7 | A NID | 7.1.5 | | |
| L169 | | 0 SEA | ABB=ON | PLU=ON | L167 | AND | P12 | | • |
| L170 | | | ABB=ON | PLU=ON | 1160 | ÄNID | 115 | | |
| 11.70 | TOTAL FO | | | PLU=ON | птоэ | AND. | П12 | | |
| L171 | TOTAL TO | | | PLU=ON | T.149 | מואב | 1.15 | | |
| | | | -7 ALL | | בדד | AND | D 13 | | |
| | | | E LEEUW | | | | | | • |
| L172 | 1 | | | | ("DE | LEEU | M D"/AU | OR "DE LEEUW | D M"/AU OR |
| | | "DE | LEEUW | DAGO"/AU | OR "DI | E LE | EUW DAGO | M"/AU OR "DE | LEEUW |
| | | DAG | OBERT M | "/AU OR " | DE LEI | EUW I | DAGOBERT | MICHEL"/AU O | R "DE LEEUW |
| | | | | MICHEL"/A | | | | , | |
| L173 | | | | | | | | OR "DE LEEUW | |
| | | | | | | | | M"/AU OR "DE | |
| | | | | | | EUW I | DAGOBERT | MICHEL"/AU O | R "DE LEEUW |
| | | | | MICHEL"/A | | | | | |
| L174 | | | | | | | | OR "DE LEEUW | |
| | | | | | | | | M"/AU OR "DE | |
| | | | | | | EUW I | DAGOBERT | MICHEL"/AU O | R "DE LEEUW |
| T 175 | | | | MICHEL"/A | | | / | | |
| L175 | | 3 SEA | ABB=ON | PLU=ON | ("DE | LEEU | JW D"/AU | OR "DE LEEUW | D M"/AU OR |
| | | | | | | | | M"/AU OR "DE | |
| | | | | "/AU OR " MICHEL"/A | | SOM I | DAGOBERT | MICHEL"/AU O | R "DE LEEUW |
| L176 | | | | | | ा क्रका | דיו לאוד | OR "DE LEEUW | D MII /NII OD |
| 252 / 0 | | "DE | LEEUW 1 | ווב/ יירטבת | מתיי פּר |)231. 17.1 | סארט אוני | M"/AU OR "DE | D M"/AU OR |
| | | DAG | OBERT M | "/AU OR " | DE LEE | ם אחוב | DAGORERT | MICHEL"/AU O | TEEOM |
| | | DAG | OBERTT I | MICHEL"/A | .U) | | MOODERT | MICHEL /AU O | K DE DEEOW |
| | TOTAL FO | | | , | , | | · | | |
| L177 | | | | PLU=ON | ("DE | LEEU | W D"/AU | OR "DE LEEUW | D M"/AU OR |
| | | "DE | LEEUW 1 | DAGO"/AU | OR "DE | LEE | EUW DAGO | M"/AU OR "DE | LEEUW |
| | | DAG | OBERT M | "/AU OR " | DE LEE | EUW I | AGOBERT | MICHEL"/AU O | R "DE LEEUW |
| | | DAG | OBERTT I | MICHEL"/A | .U) | • | | · | |
| L178 | | | ABB=ON | | | | | | |
| L179 | | | | PLU=ON | | | | | |
| L180 | | | | PLU=ON | | | | | |
| L181 | | | | PLU=ON | | | | | |
| L182 | TOTAL TO | | ABB=ON | PLU=ON | L176 | AND | L15 | | |
| L183 | TOTAL FO | | | DILLON | T 1 2 2 | 7.3. | T 1 C | • | |
| בסזת | | U SEA | ABB=ON | PLU=ON | PT \.\ | UNA | шТр | | |
| | | | | | | | | | |

tle: international Critical Tables of Numerical Data, Physics, Chemistry and Technology (1st Electronic Edition)

1.550 [23.3°C] 1.022 [20°C] 1.270 [15°C] 2.11 [18°C] 2.168 [0°C] 1.145 [15°C] sp. gravity 2.35 [0°C] 1.355 1.165 177 s. d. 1.333 1.115 1.367 1.213 1.685 boiling point (°C) aleshold with BP > 120°C 162 d. 177 s. d. 147.8 161.3 128.8 193.8 197.5 183 150.3 174 152.2 171 181 melting point (°C) -17.4 -69.0 <u>8</u> - 9 17.8 20 mol. weight 163.413 128.96 128.96 74.046 128.96 124.955 217.88 217.88 91.047 62.046 61.062 149.397 114.947 171.97 203.86 80.497 CAS Registry No. 556-52-5 616-23-9 141-43-5 96-13-9 9-00-92 107-21-1 540-51-2 107-07-3 115-20-8 $C_3H_6Cl_2O$ $C_3H_5Cl_3O$ $c_3H_6Cl_2O$ C3HeCl20 $C_3H_6Br_2O$ C3H₆Br₂O C3H6O2 mol. formula $C_2H_3Cl_3O$ $C_2H_5NO_3$ C2H7NO C₂H₅BrO C_2H_5CIO C2H510 $C_2H_6O_2$ C2H4Br20 C2H4Cl20 1,1,1-trichloroisopropyl alcohol 1,1'-dichloroisopropyl alcohol 1,1'-dibromoisopropyl alcohol 1,1-dichloroisopropyl alcohol material or substance name 2,3-dibromopropyl alcohol 2,3-dichloropropyl alcohol 2-aminoethyl alcohol 2-bromoethyl alcohol 2-chloroethyl alcohol dibromoethyl alcohol dichloroethyl alcohol trichloroethyl alcohol 2-iodoethyl alcohol able: Chemical Compounds (Organic); C-Table nitroethyl alcohol glycol index no. 415 423 416 421 422 389 285 235 246 264 185 227 160 22 191

| page 1. International Critical Tables of Numerical Data. |
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| |

0.969 [15/15°C]

124.6 225.4

1.260

230

17.9

76.062 92.062

109-86-4

C3H210

3-iodopropyl alcohol

478

glycol methyl ether

glycerol

515

185.99

94.512

78-89-7

94.512

127-00-4

C3H2CIO C3H2CIO

C₃H₇BrO

bromoisopropyl alcohol chloroisopropyl alcohol 2-chloropropyl alcohol

466 470 471

453

469 482 486 487 494 528 531

438

439 84

432

433

275 296 405

236 244 257

231

ė

197

glycide

138.97

97

177.43

57-15-8 56-81-5

C4H7Cl3O

1,1,1-trichloro-tert-butyl alcohol

cyclopropyl carbinol

713 765

736 787

662

684

iminoethyl alcohol

C4H₉NO₂

 $C_3H_8O_3$

C3H8O2

72.062

2516-33-8

0.899

270

8

103.077

166.4 124.3

2.349 [13°C]

1.103

1.115 [20/20°C]

148 126 134

| 0.935 | | 1.136 | 1.005 | 9000 | 0.946 | 1.016 [0°C] | 0.996 [21.7°C] | 0.817 [20/20°C] | 0.812 | 0.816 | 0.809 | 0.857 [20°C] | 1.071 [25/4°C] | 0.962 | 0.931 [25°C] | | 0.840 [0/4°C] | 0.820 | 0300 | 0.812 [25-7] | 0.820 | 0.830 [15°C] | 0.829 | | | | |
|--------------------|---------------------|----------------|------------------|-------------------|----------------------------------|---|--|-----------------|-----------------|----------------|------------------|----------------------------------|----------------|-------------|-----------------|-------------------|-------------------|------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------|----------------------------------|------------------------|-----------------------------------|-----------------------------------|
| 135.3 | 207 | 170.2 | 125 | | 141 | 509 | 148 | 137.9 | 130.5 | 128 | 119.5 | 126 | 182 | 161.5 | 166 | 220 | 165 | 9 22 | 133.0 | 121 | 120 | 152.1 | 147.9 | 230 | 234 | 360 | 735 |
| | | | | | | | • | -78.5 | -117.2 | | | | 41 | 23.9 | | 63.5 | | | -51.6 | 5.5 | | | | 72 | | | 70.5 |
| 720.06 | 114.11 | 98.046 | 98 046 | | 86.077 | 102.08 | 133.09 | 88.092 | 88.092 | 88.092 | 88.092 | 104.16 | 94.046 | 100.09 | 116.09 | 131.11 | 402 11 | | 102.11 | 102.11 | 102.11 | 102.11 | 102.11 | 142.51 | 140.61 | 0.3 | 142.51 |
| 110-80-5 | | 0-00-86 | 8 00 20 | 0-60-770 | 96-41-3 | | 543-87-3 | 71-41-0 | 123-51-3 | | 584-02-1 | 110-66-7 | 108-95-2 | 108-93-0 | 123-42-2 | 543-86-2 | 900 00 | 0-02-601 | 111-27-3 | 464-07-3 | | | | 17849-38-6 | | 0/3-03-2 | 873-76-7 |
| C4H1002 | CEHEOS | O'H'O | 7-9.6- | C5H6O2 | C ₅ H ₁₀ O | C ₅ H ₁₀ O ₂ | C ₅ H ₁₁ NO ₃ | C5H120 | C5H120 | C.F.H.20 | C5H12O | C ₅ H ₁₂ S | CAHO | CeH1.0 | 000H20 | 7-71.90 | C611131102 | C6H140 | C ₆ H ₁₄ O | C ₆ H ₁₄ O | C ₆ H ₁₄ O | C _E H ₁₄ O | CeH140 | C C | CZHZCO | C ₂ H ₂ ClO | C ₇ H ₇ ClO |
| alycol ethyl ether | thiophene-2-alcohol | Podose prignit | idi di yi arcono | propargyl acetate | cyclopentanol | 3-acetylpropyl alcohol | isoamvl nitrate | n-amvl alcohol | isoamyl alcohol | d-amyl alcohol | sec-amyl alcohol | n-amyl mercaptan | phenol | lonexadolow | discotoro clock | diacetorie alcono | isoamyi carbamate | isohexyl alcohol | n-hexyl alcohol | pinacolyl alcohol | d-pinacolyl alcohol | 3-methyl-3-ethylpropyl alcohol | 2 methyl 2 propylethyl alcohol | ביוופווים להיסילקסיל-ב-ונוופווים | o-chlorobenzyl alconol | m-chlorobenzyl alcohol | p-chlorobenzyl alcohol |
| 799 | Coa | 760 | 288 | 968 | 997 | 1000 | 1070 | 1078 | 1079 | 2007 | 1084 | 1096 | 1413 | 2007 | /701 | 1641 | 1704 | 1724 | 1728 | 1733 | 1733 1 | 1735 | 1,00 | 17.30 | 2042 | 2043 | 2044 |
| 1, 708 | 7 7 | | 978 | 921 | 1027 | 95 | 5 5 | 3 5 | 2 5 | 1 9 | 0 7 | 433 | 346 | 20 1 | 8/9 | 1692 | 1757 | 1778 | 1783 | 1787 | 4788 | 9 9 | S 1 | 1/8/1 | 2097 | 2098 | 2099 |

tle: International Critical Tables of Numerical Data, Physics, Chemistry and Technology (1st Electronic Edition)

1ble: Chemical Compounds (Organic); C-Table

| benzyl alcohol p-cresol m-hydroxybenzyl alcohol o-aminobenzyl alcohol n-hexahydrocresol p-hexahydrocresol p-hexahydrocresol isoamyl acetate n-heptyl alcohol isoheptyl alcohol benzyl formate methyl-n-amyl carbinol benzyl formate methyl-n-amyl carbinol 2-phenylethyl alcohol styrolene alcohol styrolene alcohol styrolene alcohol isoamyl propionate heptyl formate heptyl formate heptyl formate heptyl formate heptyl formate heptyl formate | 9 | on your | material or substance name | mol. formula | CAS Registry No. | mol. weight | melting point (°C) | boiling point (°C) | sp. gravity |
|--|-------|---------|----------------------------|---|------------------|-------------|--------------------|--------------------|-----------------|
| 2162 p-creeol C ₇ H ₈ O 106.445 108.06 2167 m-hydroxybenzyl alcohol C ₇ H ₈ O 106.53-8 124.13 2188 benzyl mercaptan C ₇ H ₈ O 620.24-6 124.06 2207 c-aminobenzyl alcohol C ₇ H ₈ O 100-53-8 124.13 2337 hexahydrocresol C ₇ H ₁₄ O 100-49-2 114.11 23340 m-hexahydrocresol C ₇ H ₁₄ O 113.11 2342 p-hexahydrocresol C ₇ H ₁₄ O 114.11 2343 n-heptyl acchol C ₇ H ₁₄ O 114.11 2355 tart-anyl acchol C ₇ H ₁₆ O 111.70-6 116.12 2406 isobanyl acchol C ₇ H ₁₆ O 543.49-7 116.12 2407 methyl-hermy carbinol C ₈ H ₁₆ O 543.49-7 116.12 2714 2,00 <td>3 5</td> <td>2159</td> <td>benzyl alcohol</td> <td>C₇H_RO</td> <td>100-51-6</td> <td>108.06</td> <td>-15.3</td> <td>205.8</td> <td>1.046</td> | 3 5 | 2159 | benzyl alcohol | C ₇ H _R O | 100-51-6 | 108.06 | -15.3 | 205.8 | 1.046 |
| 2167 m-hydroxybenzyl alcohol C7HBO2 620-246 124.06 2189 benzyl mercaplan C7HBO 100-53-8 124.13 2207 co-aminobenzyl alcohol C7H4AO 100-49-2 114.11 2337 hexahydrocresol C7H4AO 100-49-2 114.11 2340 m-hexahydrocresol C7H4AO 114.11 114.11 2342 p-hexahydrocresol C7H4AO 113.02 114.11 2355 tertamyl acatae C7H4AO 114.11 130.11 2356 tertamyl acatae C7H4AO 111-70-6 116.12 2403 n-heptyl alcohol C7H4O 562-16-1 130.11 2405 n-heptyl alcohol C7H4O 543-8-7 116.12 2407 methylphenyl alcohol C6H1O 543-8-7 116.12 2588 benzyl formate C6H1O 56-12-8 138.08 2774 2-phenylphenyl achinol C6H1O 56-12-8 138.08 2755 anis alcohol C6H1O 5715-23- | 3 5 | 2162 | p-cresol | C ₇ H ₈ O | 106-44-5 | 108.06 | 34.8 | 201.1 | 1.039 [15.5°C] |
| 2189 benzyl mercaptan C ₇ H ₈ S 100-53-8 124.13 2207 c-aminobarzyl alcohol C ₇ H ₈ NO 5344-90-1 123.08 2337 hexahydrobenzyl alcohol C ₇ H ₁₄ O 100-49-2 114.11 2339 o-hexahydrocresol C ₇ H ₁₄ O 114.11 2340 m-hexahydrocresol C ₇ H ₁₄ O 114.11 2342 p-hexahydrocresol C ₇ H ₁₄ O 114.11 2342 p-hexahydrocresol C ₇ H ₁₄ O 114.11 2342 p-hexahydrocresol C ₇ H ₁₄ O 113.02 2355 tent-amyl acetate C ₇ H ₁₄ O 113.02 2355 tent-amyl acetate C ₇ H ₁₄ O 111.70-6 116.12 2407 m-hapyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyl-a-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2713 methyl-a-amyl carbinol C ₈ H ₁₆ O 543-49-7 116.12 2723 shrolene alcohol C ₈ H ₁₀ O 5715-23-1 138.08 2724< | 2 5 | 2167 | m-hydroxybenzyl alcohol | C ₇ H ₈ O ₂ | 620-24-6 | 124.06 | 29 | 300 d. | |
| 2207 o-aminobenzyl alcohol C ₇ H ₄ O 5344-90-1 123.08 2337 hexahydrobenzyl alcohol C ₇ H ₄ O 100-49-2 114.11 2339 o-hexahydrocresol C ₇ H ₄ O 114.11 2340 m-hexahydrocresol C ₇ H ₄ O 123-92-2 114.11 2342 p-hexahydrocresol C ₇ H ₄ O 123-92-2 130.11 2354 isoamyl acetate C ₇ H ₄ O 123-92-2 130.11 2403 n-heptyl alcohol C ₇ H ₄ O 111-70-6 116.12 2405 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2405 methyd-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyd-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2713 methyd-n-amyl carbinol C ₈ H ₉ O 104-57-4 138.06 2723 anis alcohol C ₈ H ₁₀ O 5715-23-1 138.08 2736 syrolene alcohol C ₈ H ₁₀ O 5715-23-1 144.12 2807 heptyl format | 1 2 | 2189 | benzyl mercaptan | C ₇ H ₈ S | 100-53-8 | 124.13 | | 195 | 1.058 [20°C] |
| 2337 hexahydrobenzyl alcohol C ₇ H ₁₄ O 100-49-2 114.11 2339 c-hexahydrocresol C ₇ H ₁₄ O 114.11 2340 m-hexahydrocresol C ₇ H ₁₄ O 113.11 2342 p-hexahydrocresol C ₇ H ₁₄ O 123.92-2 130.11 2354 isoamyl acetate C ₇ H ₁₄ O 123.92-2 130.11 2355 tert-amyl acetate C ₇ H ₁₄ O 625-16-1 130.11 2406 isoheptyl alcohol C ₇ H ₁₆ O 111-70-6 116.12 2407 methylphanyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2407 methylphanyl carbinol C ₈ H ₁₆ O 543-49-7 116.12 2713 methylphanyl carbinol C ₈ H ₁₆ O 89-85-1 122.08 2723 anis alcohol C ₈ H ₁₆ O 105-13-5 138.08 2736 styrolene alcohol C ₈ H ₁₆ O 5715-23-1 122.08 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O 5715-23-1 144.12 2908 hapityl formate <t< td=""><td>g</td><td>2207</td><td>o-aminobenzyl alcohol</td><td>C₇H_gNO</td><td>5344-90-1</td><td>123.08</td><td>82</td><td>280 s. d.</td><td></td></t<> | g | 2207 | o-aminobenzyl alcohol | C ₇ H _g NO | 5344-90-1 | 123.08 | 82 | 280 s. d. | |
| 2339 o-hexahydrocresol C7H ₄ O 114.11 2340 m-hexahydrocresol C7H ₄ O 114.11 2342 p-hexahydrocresol C7H ₄ O 123-92-2 130.11 2354 isoamyl acetate C7H ₄ O 123-92-2 130.11 2355 tert-amyl acetate C7H ₄ O 625-16-1 130.11 2406 isohapyl alcohol C7H ₁₆ O 111-70-6 116.12 2407 methyl-n-amyl carbinol C7H ₁₆ O 543-49-7 116.12 2407 methyl-n-amyl carbinol C ₆ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₆ H ₁₀ O 38-85-1 122.08 2713 methylphenyl carbinol C ₆ H ₁₀ O 38-85-1 138.08 2723 anis alcohol C ₆ H ₁₀ O 5715-23-1 138.08 2736 syrrolane alcohol C ₆ H ₁₀ O 5715-23-1 144.12 2901 isoamyl propionate C ₆ H ₁₆ O 715-68-0 144.12 2908 heptyl formate C ₆ H ₁₆ O 112-2 | 3 8 | 2337 | hexahvdrobenzyl alcohol | C ₇ H ₁ d ₀ | 100-49-2 | 114.11 | | 181.2 | 0.916 |
| 2340 m-hexahydrocresol C ₇ H ₁₄ O 114.11 2342 p-hexahydrocresol C ₇ H ₁₄ O 123.92-2 130.11 2354 isoamyl acetate C ₇ H ₁₄ O ₂ 123.92-2 130.11 2355 tert-amyl acetate C ₇ H ₁₄ O ₂ 625-16-1 130.11 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 116.12 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543.49-7 116.12 2407 methyl-n-amyl carbinol C ₈ H ₁₆ O 543.49-7 116.12 2714 2-phenylethyl alcohol C ₈ H ₁₆ O 543.49-7 136.06 2773 methyl-n-amyl carbinol C ₈ H ₁₆ O 546.57-4 136.06 2773 anis alcohol C ₈ H ₁₀ O 547.5-23-1 138.08 2736 styrolene alcohol C ₈ H ₁₆ O 5715-23-1 144.12 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 112-23-2 144.12 2908 heptyl formate C ₈ H ₁₆ O ₂ 142-29-7 144.12 2909 | 3 5 | 2330 | o-hexahvdrocresol | C ₇ H ₁₄ O | | 114.11 | | 169 | 0.923 |
| 2342 p-hexahydrocresol C ₇ H ₄ O 123-92-2 114.11 2354 isoamyl acetate C ₇ H ₄ O ₂ 123-92-2 130.11 2355 tert-amyl acetate C ₇ H ₄ O ₂ 625-16-1 130.11 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 116.12 2407 methyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₈ H ₁₀ O 104-57-4 136.06 2713 methylphenyl carbinol C ₈ H ₁₀ O 66-12-8 122.08 2723 anis alcohol C ₈ H ₁₀ O 105-13-5 138.08 2723 siyrolene alcohol C ₈ H ₁₆ O 5715-23-1 128.12 2901 isoamyl proplonate C ₈ H ₁₆ O 105-68-0 144.12 2908 heptyl formate C ₈ H ₁₆ O 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O 142-92-7 144.12 2951 dibutyl alco | 76 60 | 2340 | m-hexahvdrocresol | C2H140 | | 114.11 | -47 | 176 | 0.914 |
| 2354 isoamyl acetate C ₇ H ₁₄ O ₂ 123-92-2 130.11 2355 tert-amyl acetate C ₇ H ₁₄ O ₂ 625-16-1 130.11 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 116.12 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₈ H ₁₀ O 98-85-1 122.08 2714 2-phenylettyl alcohol C ₈ H ₁₀ O 86-85-1 122.08 2723 anis alcohol C ₈ H ₁₀ O ₂ 105-13-5 138.08 2736 styrolene alcohol C ₈ H ₁₆ O ₂ 105-13-5 138.08 2907 isoamyl propionate C ₈ H ₁₆ O ₂ 112-23-2 144.12 2908 heptyl formate C ₈ H ₁₆ O ₂ 142-32-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-32-7 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7 144.12 | 3 4 | 2342 | p-hexahvdrocresol | C7H140 | | 114.11 | | 174 | 0.924 [14°C] |
| 2355 tent-amyl acetate C ₇ H ₁₄ O ₂ 625-16-1 130.11 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 116.12 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₈ H ₈ O ₂ 104-57-4 136.06 2713 methylphenyl carbinol C ₈ H ₁₀ O 88-85-1 122.08 2723 anis alcohol C ₈ H ₁₀ O 60-12-8 138.08 2736 styrolene alcohol C ₈ H ₁₀ O 5715-23-1 138.08 2901 isoamyl propionate C ₈ H ₁₆ O 112-23-2 144.12 2908 heptyl formate C ₈ H ₁₆ O 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O 112-23-2 144.12 | 3 8 | 2354 | isoamvl acetate | C7H1402 | 123-92-2 | 130.11 | | 142.5 | 0.875 |
| 2403 n-heptyl alcohol C ₇ H ₁₆ O 111-70-6 116.12 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₈ H ₉ O ₂ 104-57-4 136.06 2713 methylphenyl carbinol C ₈ H ₁₀ O 89-85-1 122.08 2723 anis alcohol C ₈ H ₁₀ O 105-13-5 138.08 2736 styrolene alcohol C ₈ H ₁₀ O 5715-23-1 122.08 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O 5715-23-1 144.12 2901 isoamyl propionate C ₈ H ₁₆ O 112-23-2 144.12 2908 heptyl formate C ₈ H ₁₆ O 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O 142-92-7 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O 142-92-7 144.12 | 8 8 | 2355 | tert-amyl acetate | C ₇ H ₁₄ O ₂ | 625-16-1 | 130.11 | | 124.8 | 0.874 [19°C] |
| 2406 isoheptyl alcohol C ₇ H ₁₆ O 543-49-7 116.12 2407 methyl-n-amyl carbinol C ₂ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₈ H ₉ O 104-57-4 136.06 2713 methylphenyl carbinol C ₈ H ₁₀ O 98-85-1 122.08 2714 2-phenylethyl alcohol C ₈ H ₁₀ O 60-12-8 122.08 2723 anis alcohol C ₈ H ₁₀ O 105-13-5 138.08 2736 styrolene alcohol C ₈ H ₁₆ O 5715-23-1 128.02 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O 5715-23-1 144.12 2908 heptyl formate C ₈ H ₁₆ O 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O 142-92-7 144.12 2851 dibutyl alcohol C ₈ H ₁₆ O 142-92-7 144.12 | 9 | 2403 | n-heptyl alcohol | C ₇ H ₁₆ O | 111-70-6 | 116.12 | -34.6 | 175.8 | 0.817 [22°C] |
| 2407 methyl-n-amyl carbinol C ₇ H ₁₆ O 543-49-7 116.12 2588 benzyl formate C ₈ H ₈ O ₂ 104-57-4 136.06 2713 methylphenyl carbinol C ₈ H ₁₀ O 98-85-1 122.08 2714 2-phenylethyl alcohol C ₈ H ₁₀ O 66-12-8 122.08 2723 anis alcohol C ₈ H ₁₀ O ₂ 105-13-5 138.08 2736 styrolene alcohol C ₈ H ₁₆ O ₂ 5715-23-1 128.12 2987 3,4-dimethylcyclohexanol C ₈ H ₁₆ O ₂ 105-68-0 144.12 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7 144.12 2951 dibutyl alcohol C ₈ H ₁₆ O ₂ 142-92-7 130.14 | 3 2 | 2406 | isoheptyl alcohol | C ₇ H ₁₆ O | | 116.12 | | 167.2 | 0.831 [0°C] |
| 2588 benzyl formate C _B H _B O ₂ 104-574 136.06 2713 methylphenyl carbinol C _B H ₁₀ O 98-85-1 122.08 2714 2-phenylethyl alcohol C _B H ₁₀ O 60-12-8 122.08 2723 anis alcohol C _B H ₁₀ O ₂ 105-13-5 138.08 2736 styrolene alcohol C _B H ₁₆ O ₂ 5715-23-1 128.12 2907 isoamyl propionate C _B H ₁₆ O ₂ 112-23-2 144.12 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 144.12 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7 144.12 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7 130.14 | 1 2 | 2407 | methyl-n-amyl carbinol | C ₇ H ₁₆ O | 543-49-7 | 116.12 | | 158 | 0.819 |
| 2713 methylphenyl carbinol CgH10O 98-85-1 122.08 2714 2-phenylethyl alcohol CgH10O 60-12-8 122.08 2723 anis alcohol CgH10O2 105-13-5 138.08 2736 styrolene alcohol CgH16O2 5715-23-1 128.12 2887 3,4-dimethylcyclohexanol CgH16O2 5715-23-1 144.12 2901 isoamyl propionate CgH16O2 112-23-2 144.12 2908 heptyl formate CgH16O2 112-23-2 144.12 2909 n-hexyl acetate CgH16O2 142-92-7 144.12 2951 dibutyl alcohol CgH16O2 142-92-7 130.14 | 254 | 2588 | benzyl formate | C ₈ H ₈ O ₂ | 104-57-4 | 136.06 | | 203.4 | 1.081 |
| 2714 2-phenylethyl alcohol C ₈ H ₁₀ O ₂ 60-12-8 122.08 2723 anis alcohol C ₈ H ₁₀ O ₂ 105-13-5 138.08 2736 styrolene alcohol C ₈ H ₁₀ O ₂ 138.08 138.08 2887 3,4-dimethylcyclohexanol C ₈ H ₁₆ O ₂ 5715-23-1 128.12 2901 isoamyl propionate C ₈ H ₁₆ O ₂ 112-68-0 144.12 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 144.12 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7 144.12 2951 dibutyl alcohol C ₈ H ₁₆ O ₂ 142-92-7 130.14 | | 2743 | methylphenyl carbinol | C ₈ H ₁₀ O | 98-85-1 | 122.08 | | 205 | 1.003 [25/25°C] |
| 2723 anis alcohol C _B H ₁₀ O ₂ 105-13-5 138.08 2736 styrolene alcohol C _B H ₁₀ O ₂ 138.08 138.08 2887 3,4-dimethylcyclohexanol C _B H ₁₆ O ₂ 5715-23-1 128.12 2901 isoamyl propionate C _B H ₁₆ O ₂ 105-68-0 144.12 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 144.12 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7 144.12 2951 dibutyl alcohol C _B H ₁₆ O ₂ 142-92-7 130.14 | 207 | 27.13 | 2-phenylethyl alcohol | C ₀ H ₁₀ O | 60-12-8 | 122.08 | | 221 | 1.024 [15°C] |
| 2736 styrolene alcohol C _B H ₁₀ O ₂ 5715-23-1 128.12 2887 3,4-dimethylcyclohexanol C _B H ₁₆ O ₂ 105-68-0 144.12 2901 isoamyl propionate C _B H ₁₆ O ₂ 112-23-2 144.12 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 144.12 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7 144.12 2951 dibutyl alcohol C _B H ₁₆ O ₂ 130.14 | | 2723 | anis alcohol | C _R H ₁₀ O ₂ | 105-13-5 | 138.08 | 45 | 258.8 | 1.109 [26°C] |
| 2887 3,4-dimethylcyclohexanol C _B H ₁₆ O 5715-23-1 2901 isoamyl propionate C _B H ₁₆ O ₂ 105-68-0 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7 2951 dibutyl alcohol C _B H ₁₈ O | 2 8 | 2736 | styrolene alcohol | C ₈ H ₁₀ O ₂ | | 138.08 | 89 | 274.2 | |
| 2901 isoamyl propionate C _B H ₁₆ O ₂ 105-68-0 2908 heptyl formate C _B H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C _B H ₁₆ O ₂ 142-92-7 2951 dibutyl alcohol C _B H ₁₈ O 142-92-7 | 958 | 2887 | 3,4-dimethylcyclohexanol | C ₈ H ₁₆ O | 5715-23-1 | 128.12 | | 189.2 | 0.907 |
| 2908 heptyl formate C ₈ H ₁₆ O ₂ 112-23-2 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7 2951 dibutyl alcohol C ₈ H ₁₈ O | 972 | 2901 | isoamyl propionate | C ₈ H ₁₆ O ₂ | 105-68-0 | 144.12 | | 160.2 | 0.870 |
| 2909 n-hexyl acetate C ₈ H ₁₆ O ₂ 142-92-7 c ₈ H ₁₈ O c ₈ H ₁₈ O | 8 | 2908 | heptyl formate | C ₈ H ₁₆ O ₂ | 112-23-2 | 144.12 | | 176.7 | 0.894 [0°C] |
| 2951 dibutyl alcohol C ₈ H ₁₈ O | 8 | 2909 | n-hexyl acetate | C ₈ H ₁₆ O ₂ | 142-92-7 | 144.12 | | 169.2 | 0.890 [0/0°C] |
| | 3027 | 2951 | dibutyl alcohol | CgH ₁₈ O | | 130.14 | | 181.2 | 0.848 [0°C] |
| 2966 n-octyl alcohol | 242 | 2966 | n-octyl alcohol | C ₈ H ₁₈ O | 111-87-5 | 130.14 | -16.3 | 194 | 0.827 |

| | , 9068 | di-sec-octyl alcohol | C ₈ H ₁₈ O | | 130.14 | -38.6 | 178.5 | 0.819 |
|-------|-----------|---------------------------|--|----------|--------|--------|--------|-----------------|
| | 3124 | anol | C ₉ H ₁₀ O | | 134:08 | 93 | 250 d. | |
| 3 9 | 30,0 | lodosle lymorasio | CoH ₂ O | 104-54-1 | 134.08 | 33 | 258.5 | 1.044 |
| 3202 | 3150 | | 01.8 | | 0000 | 4. | 237.4 | 1.008 |
| 3314 | 3237 | hydrocinnamyl alcohol | C ₉ H ₁₂ O | 122-97-4 | 136.09 | 01-5 | | |
| 3315 | 3238 | mesitol | C ₉ H ₁₂ O | 527-60-6 | 136.09 | 69 | 220 | |
| 3440 | 3357 | diisobutyl carbinol | C ₉ H ₂₀ O | 108-82-7 | 144.15 | | 174.3 | 0.816 [12/4°C] |
| 2447 | 3364 | n-nonyl alcohol | C ₉ H ₂₀ O | 143-08-8 | 144.15 | 5- | 215 | 0.828 |
| 3501 | 3507 | α-naphthol | C ₁₀ H ₈ O | 90-15-3 | 144.06 | .96 | 280 | 1.099 [99.3°C] |
| 3502 | 3508 | B-naphthol | C ₁₀ H ₈ O | 135-19-3 | 144.06 | 122 | 286 | 1.217 [4°C] |
| 2000 | 350g | allyl benzoate | C ₁₀ H ₁₀ O ₂ | 583-04-0 | 162.08 | • | 230 | 1.058 [15/15°C] |
| 36.96 | 3754 | cuminal alcohol | C ₁₀ H ₁₄ O | | 150.11 | | 246.6 | 0.978 [15°C] |
| 2200 | 3703 | ephedrine | C ₁₀ H ₁₅ NO | 299-42-3 | 165.12 | 40 | 255 | |
| 8 8 | 26.5 | di fenchul alcohol | C40H400 | | 154.14 | 33 | 204.6 | 0.953 |
| 39/6 | 3904 | | 0 H | | 154.14 | 42 | 201 | 0.935 [40°C] |
| 3977 | 3905 | al, (a)-tencinyi alconioi | 081,010 | | 154 14 | 47 | 201 | 0.933 [50°C] |
| 3978 | 3906 | dl, (I)-fenchyl alconol | C10n18C | | | 4 | 906 | |
| 3979 | 3907 | d, (I)-fenchyl alcohol | C ₁₀ H ₁₈ O | | 154.14 | 49 | 607 | |
| 3980 | 3908 | geraniol | C ₁₀ H ₁₈ O | 106-24-1 | 154.14 | . <-15 | 229 | 0.881 |
| 3083 | 3911 | dl-isofenchvl alcohol | C ₁₀ H ₁₈ O | | 154.14 | | 204 | |
| 2080 | 3912 | Hisofenchyl alcohol | C10H18O | | 154.14 | 62 | 202 | 0.961 [15°C] |
| 3003 | 3920 | nerol | C ₁₀ H ₁₈ O | 106-25-2 | 154.14 | | 225.2 | 0.881 |
| 200 | 3028 | thuivl alcohol | C ₁₀ H ₁₈ O | 513-23-5 | 154.14 | | 212 | 0.921 |
| 5 5 | 9800 | isoamyl isovalerate | C ₁₀ H ₂₀ O ₂ | 659-70-1 | 172.15 | | 194 | 0.870 [0°C] |
| 2002 | 0000 | steleone lython a | C40H2002 | 112-14-1 | 172.15 | -38.5 | 210 | 0.885 [0/4°C] |
| 9004 | 3909 | odeni alcoho | C40H22O | 112-30-1 | 158.17 | 7 | 231 | 0.829 |
| 8/0/8 | 7004 | eterated lumorei | C22 U. | 94-46-2 | 192.12 | | 262 | 0.993 |

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*ble: Chemical Compounds (Organic); C-Table

| No. | index no. | material or substance name | mol. formula | CAS Registry No. | mol. weight | melting point (°C) | boiling point (°C) | sp. gravity |
|------|-----------|----------------------------|--|------------------|-------------|--------------------|--------------------|------------------|
| 4437 | 4349 | isoamyl salicylate | C ₁₂ H ₁₆ O ₃ | 87-20-7 | 208.12 | | 273 | 1.045 [25/25°C] |
| 4520 | 4407 | n-decyl acetate | C ₁₂ H ₂₄ O ₂ | 112-17-4 | 200.19 | | 191.5 | |
| 4528 | 4415 | n-dodecyl alcohol | C ₁₂ H ₂₆ O | 112-53-8 | 186.20 | 24 | 259 | 0.831 |
| 4620 | 4507 | diphenyl carbinol | C ₁₃ H ₁₂ O | 91-01-0 | 184.09 | 68 | 298.5 | |
| 4660 | 4547 | salicin | C ₁₃ H ₁₈ O ₇ | 138-52-3 | 286.14 | 201.5 | 240 | 1.434 [26°C] |
| 4846 | 4733 | benzyl benzoate | C ₁₄ H ₁₂ O ₂ | 120-51-4 | 212.09 | 18.5 | 324 | 1.114 [18.5°C] |
| 5268 | 5142 | patchouli alcohol | C ₁₆ H ₂₆ O | | 234.20 | 56 | 271 d. | 0.994 [70/4°C] |
| 5296 | 5168 | cetyl alcohol | C16H340 | 36653-82-4 | 242.26 | 49.3 | 344 | 0.798 [78.9/4°C] |
| 5860 | 5747 | ilicyl alcohol | C ₂₂ H ₃₈ O | | 318.29 | 175 | 350 | |
| 6029 | 5933 | cholesterin | C ₂₇ H ₄₆ O | 57-88-5 | 386.35 | 148 | >360 | 1.067 |